## Approved For Release 2001/08/02: CIA-RDP78-028204000700060016-1

RIGINATOR(S)		BUQ	GET EST.	REPORTIN		* \$	
RIGINALUM	÷	FY	AMOUNT	1-3	O Septe	mber 1961	
BP Officer		1.0					
and the state of t			ACTION PLETED	CANCELLED		SUSPENDED	
The same of the sa	PRIORIT		PRIM. RESPONS		PROJECT	ENGINEER	
ROJECT NUMBER	PRIORI	T CLASS					
E-5194		I	SD8				-
ROJECT TITLE	The same of the sa						
	Motor	Pool Communic	ation System				
	MOCOL	TOOT COMMAND					
						and the second second second second second second	
PROJECT REQUIREMENT		2		Control of the Contro			
Design Syst	em to link	control at I	angley with	cars in, an	a betwe	en,	
Langley and Wa	ehington.		1.00				
I TUETSA SUCT ME	DITTY PAGE					The second secon	
	PHT778 ACC.						
PROJECT DESCRIPTION	Telephone and the second			rovide rout	e and c	ity	
PROJECT DESCRIPTION			ocations to p	rovide rout	e and o	ity	
PROJECT DESCRIPTION			ocations to prostent with pro-	rovide rout	e and o	ity	
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout acticabilit	e and c	ity ost.	
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout acticabilit	e and c	ity ost.	w.
PROJECT DESCRIPTION			ocations to postent with pro	rovide rout acticabilit	e and c	ity ost.	
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout acticabilit	e and c	ity cost.	
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout acticabilit	e and c	ity cost.	
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout acticabilit	e and c	ity cost.	25
PROJECT DESCRIPTION			ocations to pastent with pro	rovide rout	e and c	ity ost.	25
Study alter coverage, and	native equipick best		ocations to postent with pro			completion DA	
Study alter coverage, and		uipment and lo layout consis	- A	rovide rout acticabilit			
Study alter coverage, and	native equipick best	uipment and lo layout consis	- A				
Study alter coverage, and	native equipick best	uipment and lo layout consis	ocations to postent with pro				
Study alter coverage, and	native equipick best	uipment and lo layout consis	- A				
Study alter coverage, and	native equipick best	uipment and lo layout consis	- A				

This Project is complete. is in satisfactory operation.